

Client: <u>US EPA - Region III</u>

Collected By: US EPA - Region III

Site Address: Hunting Point

Sample Date: 4/4/2014

Project #: 140831

Sample Received Date: 4/9/2014 4:00:00 PM

Analyzed By: Hayes, Jade

Analysis Date: 4/10/2014

6 1 1		Non - Asbes	itos	Asbestos		Comments	
Sample # Location / Material Description	Layer	Fibrous & Percent	Non-Fibrous %	Asbestos Type	Percent	Comments	
L40831-001	1	Cellulose-3	92	Chrysotile	5		
Tan Glaze			44 JUN 100 100 100 100 100 100 100 100 100 10		e operand free 250		
140831-002		Cellulose-2	95	Chrysotile	3		
Gray/Tan Glaze					-		
40831-003	1	Cellulose-2	93	Chrysotile	,		
Gray Glaze		A STATE OF THE STA	Accessed to the control of the contr				
140831-004	1	Cellulose-2	93	Chrysotile	5		
Gray Glaze							



US EPA - Region III

Project#: 140831

Collected By: US EPA - Region III

James A. Weltz, CIH, President

Site Address: Hunting Point

Analyzed By: Hayes, Jade

Sample Date: 4/4/2014

Sample Received Date: 4/9/2014 4:00:00 PM

Analysis Date: 4/10/2014

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Note: If your project number ends with an "R", it is a revised report and replaces the original document in full. The above results represent the analysis of bulk sample(s) by Criterion Laboratories, Inc. according to EPA 40 CFR Part 763 Appendix E to Subpart E - Polarized Light Microscopy. The concentration of asbestos is determined by visual estimation.

THIS IS THE LAST PAGE OF THE REPORT













NVLAPILAB CODE (00424

Criterion Laboratories, Inc. (ID 100424) is accredited by the AIHA Laboratory Accreditation Programs (AIHA-LAP), LLC in the IHLAP: EMLAP and ELLAP accreditation programs for Polarized Light Microscopy (PLM). Phase Contrast Microscopy (PCM): Air-Direct Examination: and Airborne Dust, Paint, Settled Dust by Wipe and Soil for Fields of Testing as documented by the Scope of Accreditation Certificate and associated Scope. Additionally, Criterion Laboratories, Inc. is certified by the Center for Disease Control (CDC) Environmental Legionella Isolation Techniques Evaluation (ELITE) Program for the determination of Legionella in water by culture and holds accreditation from the National Voluntary Laboratory Accreditation Program (NVLAP ID 102046-0) for the determination of asbestos in bulk samples by Polarized Light Microscopy (PLM). This test report must not be used to claim product endorsement by NVLAP, NIST, AIHA or any agency of the US Government. Unless specifically listed as above, these test results are not covered under AIHA-LAP, LLC, 100424 accreditation.

831

REGION 3 1650 Arch St. Philadelphia, Pennsylvania 19103

CHAIN OF CUSTODY RECORD PROJECT NAME PROJ. NO. NO. SAMPLERS: (Signature) OF REMARKS CON-**TAINERS** COMP STATION LOCATION DATE TIME STA. NO. Received by: (Signature) Date / Time Relinquished by: (Signature) Received by: (Signature) Date / Time Date / Time Received by: (Signature) Relinquished by: (Signature) Received by: (Signature) Date / Time Relinquished by: (Signature) Remarks Analy zed by indethys/fect Hyps 4/10/14 Date / Time Received for Laboratory by: Date / Time Relinquished by: (Signature) (Signature) Distribution: Original Accompanies Shipment; Copy to Coordinator Field Files



Drop-Off Project Control Record / Chain of Custody Project #: 140831

E-Mail:

Rev. 02_<11_20121019

Client Information

Company: US EPA · Region III

1650 Arch Street Address:

MC: WC32

Contact: Rich Ponak

Fax: (215) 814-3113

Cell:

(215) 814-2044 Phone:

Ponak.Rich@epamail.epa.gov

City:

Philadelphia

19103 PA

Activity Code: 72

Project Open Date:

4/9/2014

Project Manager: Alvarez, Vernon

Site Address:

Hunting Point

Activity: PLM Analysis

Instructions:

Office Notes:

Unique Sample ID	Sample Description	Sample Location	Pl M- Asbartos 1.
140831-001 140831-002	Glaze		Chrysofte 3
140831·003 140831·004	G1032		Charles 5

Relinquished By

Received By

Analyzed By

Date / Time

Date / Time

4/9/2014 3:55:00 PM 4/9/2014 3:55:00 PM

Date / Time

4/9/2014 3:55:00 PM



Client: <u>US EPA - Region III</u>

Site Address: Hunting Point

Sample Date: 3/24/2014

Project #: 140730

Sample Received Date: 3/25/2014 2:16:00 PM

Collected By: US EPA - Region III

Analyzed By: Hayes, Jade

Analysis Date: 3/25/2014

Comple#		Non - Asbes	stos	Asbestos	1.574	Comments	
Sample # Location / Material Description	Layer	Fibrous & Percent	Non-Fibrous %	Asbestos Type	Percent		
.40730-001 White Flooring	1	Cellulose-30 Fiberglass-5	10	Chrysotile	55		
Oumpster 140730-002 Gray Transite	.1	=	65	Chrysotile	35		
Oumpster 40730-003 Gray Transite	l	Fiberglass-2	68	Chrysotile	30		
Oumpster 40730-004 ight Gray/Black Floor Tile	1	Fiberglass-2 Cellulose-1 97	97	None Detected	- -		
oumpster 40730-005 White Flooring Oumpster	ι	Cellulose-35	15	Chrysotile	50		
140730-005 Black Mastic Dumpster	2	Cellulosc-3	92	Chrysotile	5		



Client:

Project #: 140730

Collected By: US EPA - Region III

US EPA - Region III

Analyzed By: Haves, Jade

3/24/2014 Sample Date:

Sample Received Date: 3/27/2014 10:52:00 AM

> Analysis Date: 3/25/2014

g-cueta James A. Weltz, CIH, President Criterion Laboratories, Inc. bears no responsibility for sample collection activities of non-Criterion personnel. This report relates only to the samples reported above, and when reproduced, must be in its entirery. Estimated accuracy, precision and uncertainty data available upon request. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. None Detected = <1%. Unless otherwise noted: Blank results are not subtracted from any results; QC data associated with this sample set is within acceptable limits: Samples were received in good condition.

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Site Address: Hunting Point







MYLAP LAB 000E 100404

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Drop-Off Project Control Record / Chain of Custody Project #: 140730

Rev. 02_<11_20121019

Client Information

Company: US EPA - Region III

1650 Arch Street

MC: WC32

Contact:

Rich Ponak

(215) 814-2044 Phone:

Ext.:

Cell:

Fax: (215) 814-3113

E-Mall:

Ponak.Rich@epamail.epa.gov

City:

Address:

Philadelphia

19103

Activity Code: 72

Project Open Date:

3/25/2014

Project Manager: Site Address:

Alvarez, Vernon **Hunting Point**

Activity: PLM Analysis

Instructions:

Office Notes:

Unique Sample ID	Sample Description	Sample Location	PCM - Ashertos
140730-001 140730-002 140730-003 140730-004			Children 351.
140730-005			Floring-Chrysothe 501. Masker-chrysothe-51.
			Point Counted 3.75

Relinquished By

Received By

Analyzed By

Date / Time

3/25/2014 2:13:00 PM

Date / Time

3/25/2014 2:13:00 PM

3/25/2014 2:13:00 PM



Client: US EPA - Region III

Site Address: Hunting Point

Sample Date: 3/7/2014

Project #: 140610

Sample Received Date:

3/11/2014 4:04:00 PM

Collected By: US EPA - Region III

Analyzed By: Devine, Daniel

Analysis Date: 3/12/2014

• •	NOTE: Property	Non - Asbes	stos	Asbestos	1000	Comments	
Sample # Location / Material Description	Layer	Fibrous & Percent	Non-Fibrous %	Asbestos Type	Percent	Comments	
40610-001	1	Cellulose-3	94	Chrysotile	3		
Flaze Jnit	and there are the street to determine the			Chrysotile	3		
40610-002	1	Cellulose-3	94	Cirysone			
Jnit 140610-003 Glaze	1	Cellulose-2	98	None Detected			
Hallway outside 140610-004 Glaze	1	Cellulose 3	97	None Detected			
Unit 126 1 40610-005 Window Glaze	I	Cellulose-1 Fiberglass-2	97	None Detected			
Parking Lot on Trailer 140610-006 Window Glaze	1	Cellulose-1 Fiberglass-1	. 98	None Detected	-		
On Ground near Dumpster 140610-007 Light Gray/Tan Floor Tile with Black Mastic Parking Lot Behind Dumpster	1	Fiberglass-2	98	None Detected	-		
140610-007 Black Mastic -Parking Lot Behind Dumpster	2	Cellulose-2	93	Chrysotile	5		



Client:

US EPA - Region III

Project#: 140610

Collected By: US EPA - Region III

Site Address: Hunting Point

Analyzed By: Devine, Daniel

Sample Date: 3/7/2014

Sample Received Date:

3/11/2014 4:04:00 PM

Analysis Date: 3/12/2014

C 1. #		Non - Asbes	tos	Asbestos		6	
Sample # Location / Material Description	Layer	Fibrous & Percent	Non-Fibrous %	Asbestos Type	Percent	Comments	
140610-008	1	Fiberglass-2	98	None Detected	***		
Light Gray/Tan Floor Tile with Black Mastic							
Parking Lot Behind Dumpster			mendek konmontrisk i forst i til ti				
140610-008	2	Cellulose-2 Fiberglass-3	92	Chrysotile	3		
Black Mastic		Flocigiass-3					
Parking Lot Behind Dumpster			TATION SOLD STATE			and the second s	

James A. Weltz, CIH, President

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NVLAPIAR CODE 100424

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> 3370 Progress Drive, Saine J., Bensalem, PA 19020 / 215-244-1300 / Fax 215-244-4349 / www.criterionlabs.com Rev. 05 <11 20130419

Report Date: 03/13/2014

PROJ. NO. PROJECT NAME HUMING Bint NO. SAMPLERS: (Signature) MAD POLICY TAINERS STA. NO. DATE TIME & STATION LOCATION MAD 030714 Wash W		· - 15	20150	- N. A.				CHAIN	UF CUST	00 1	TILOC	7	7	7			
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Drop-Off Project Control Record / Chain of Custody 140610 Project #:

Rev. 02_<11_20121019

Client Information

Company: US EPA - Region III

1650 Arch Street Address:

MC: WC32

Philadelphia

Rich Ponak Contact:

Cell:

Phone: E-Mail:

(215) 814-2044

Ponak.Rich@epamall.epa.gov

Fax: (215) 814-3113

PA 19103

Activity Code: 72

Project Open Date:

3/11/2014

Project Manager: Site Address:

City:

Alvarez, Vernon **Hunting Point**

Activity: PLM Analysis

Instructions:

Office Notes:

Unique Sample ID	Sample Description	Sample Location	PLM / Pont Count
140610-001 140610-002			Chrysotile 3% /3.9%. Chrysotile 3% /3.9%. None Defected
140610-003 140610-004 140610-005			whe beleated
140610-006 140610-007 140610-008			3% chrysolumity / 3.5%



Relinquished By

Received By

Date / Time

3/11/2014 4:02:00 PM

3/11/2014 4:02:00 PM

Analyzed By

(001-004)

3/11/2014.4:02:00 PM



Client: US EPA - Region III

Site Address: Hunting Point on the Potomac

Sample Date: <u>1/16/2014</u>

Analysis Date: 2/11/2014

Project #: 140420

Sample Received Date: 2/7/2014 2:27:00 PM

Collected By: US EPA - Region III

Analyzed By: Hayes, Jade

Sample #		Non - Asbe	stos	Asbestos		Comments	
Location / Material Description	Layer	Fibrous & Percent	Non-Fibrous %	Asbestos Type	Percent	Continents	
140420-001 Crushed Window Glaze	1	Cellulose-3	87	Chrysotile	10		
140420-002 Crushed Window Glaze Hallway Outside	1		100	None Detected			
140420-003 Crushed Window Glaze On Cart Hallway	1	Ccllulose-2	98	None Detected	•••		
140420-004 Crushed Window Glaze Kitchen Window 807	1	Cellulose-3	97	None Detected			
140420-005 Crushed Window Glaze Dumpster	1	Cellulose-2	83	Chrysotile	15	An experience of the control of the	
140420-006 Crushed Window Glaze Ground Near Dumpster	1	Celiulose-2	.88	Chrysotile	10		
140420-007 Crushed Window Glaze Outside on Poly	STAND SCHOOL STANDARD	Cellulose-1	99	None Detected		managam, and a second s	
146420-008 Crushed Window Glaze Outside on Poly	1	Cellulose-2	98	None Detected			



US EPA - Region III Client:

Project #: 140420

Collected By: US EPA - Region III

g-cueta James A. Weltz, CIH, President Site Address: Hunting Point on the Potomac

Analyzed By: Hayes, Jade

Sample Date: 1/16/2014

Sample Received Date: 2/7/2014 2:27:00 PM

Analysis Date: 2/11/2014

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NVLAP LAB CODE 196424

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Client: US EPA - Region III

Site Address: Hunting Point on the Potomac

Sample Date:

Project #: 140510 Sample Received Date:

2/21/2014 1:54:00 PM

Collected By: US EPA - CID

Analyzed By: Hayes, Jade

Analysis Date: 2/21/2014

0 1 8		Non - Asbes	tos	Asbestos		Comments	
Sample # Location / Material Description	Layer	Fibrous & Percent	Non-Fibrous %	Asbestos Type	Percent	Comments	
140510-001 Sample No. F16743-RDA-01 1204 S. Washington St. A	1	Cellulose-2 Fiberglass-1	97	None Detected			
140510-002	- A	Cellulose-1	99	None Detected			
Sample No. F16743-RDA-02							

g-cuets James A. Weltz, CIH, President

Criterion Loboratories, Inc. bears no responsibility for sample collection activities of non-Criterion personnel. This report relates only to the samples reported above, and when reproduced, must be in its entirety. Estimated accuracy, precision and uncertainty data available upon request. Unless requested by the client, building materials manufactured with multiple layers (i.e. linolenm, wallboard, etc.) are reported as a single sample. None Detected = <1%. Unless otherwise noted: Blank results are not subtracted from any results; QC data associated with this sample set is within acceptable limits; Samples were received in good condition.

Note: If your project number ends with an "R", it is a revised report and replaces the original document in full. The above results represent the analysis of bulk sample(s) by Criterion Laboratories, Inc. according to EPA 40 CFR Part 763 Appendix E to Subpart E - Polarized Light Microscopy. The concentration of asbestos is determined by visual estimation.

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Criterion Laboratories, Inc. (ID 100424) is accredited by the AIHA Laboratory Accreditation Programs (AIHA-LAP), LLC in the IHLAP; EMLAP and ELLAP accreditation programs for Polarized Light Microscopy (PLM). Phase Contrast Microscopy (PCM): Air-Direct Examination: and Airborne Dust, Paint. Settled Dust by Wipe and Soil for Fields of Testing as documented by the Scope of Accreditation Certificate and associated Scope. Additionally, Criterion Laboratories, Inc. is certified by the Center for Disease Control (CDC) Environmental Legionella Isolation Tecluniques Evaluation (ELITE) Program for the determination of Legionella in water by culture and holds accreditation from the National Voluntary Laboratory Accreditation Program (NVLAP ID 102046-0) for the determination of asbestos in bulk samples by Polarized Light Microscopy (PLM). This test report must not be used to claim product endorsement by NVLAP, NIST, AIHA or any agency of the US Government. Unless specifically listed as above, these test results are not covered under AIHA-LAP, LLC, 100424

> 3370 Progress Drive, Salte J, Bensalem, PA 19020 / 215-244-1300 / Fax 215-244-4349 / www.criterionlabs.com Rev. 05 <11 20130419

Report Date: 02/25/2014

REGION 3 1650 Arch St. Philadelphia, Pennsylvania 19103 CHAIN OF CUSTODY RECORD

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CHAIN OF CUSTODY RECORD Philadelphia, Pennsylvania 19103

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Drop-Off Project Control Record / Chain of Custody 140420 Project #:

Rev. 02_<11_20121019

Client Information

Company: US EPA - Region III

1650 Arch Street Address:

MC: WC32

Contact: Rich Ponak

Cell: Fax: (215) 814-3113

Phone:

(215) 814-2044

Ext.:

19103 PA

E-Mail:

Ponak.Rich@epamail.epa.gov

City:

Philadelphia

Activity Code: 72

Project Open Date:

2/7/2014

Project Manager: Alvarez, Vernon Site Address:

Hunting Point on the Potomac

Activity: PLM Analysis

Instructions:

Office Notes:

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